ABSTRACT

Provided is an improved nozzle structure having an openable liquid cosmetic discharging hole mounted on the top portion of a cosmetic container. With an application of the nozzle structure, virtually no alien substance or air can be flown in the container through the discharging hole perforated on the nozzle. As for the nozzle structure having an openable discharging hole thereon, an arc openable member is rotatably installed in such a manner that the openable member is not easily escaped from the main body of the nozzle, but bears on a maintaining apparatus. When the openable member is in a closed state, it completely shuts the discharging hole, so no air or alien substance can flow therein. Accordingly, the nozzle structure of the invention can be advantageously used for high functional cosmetic products.

5

10